



COTTONWOOD HEIGHTS



FEBRUARY 2015 FIRE REPORT



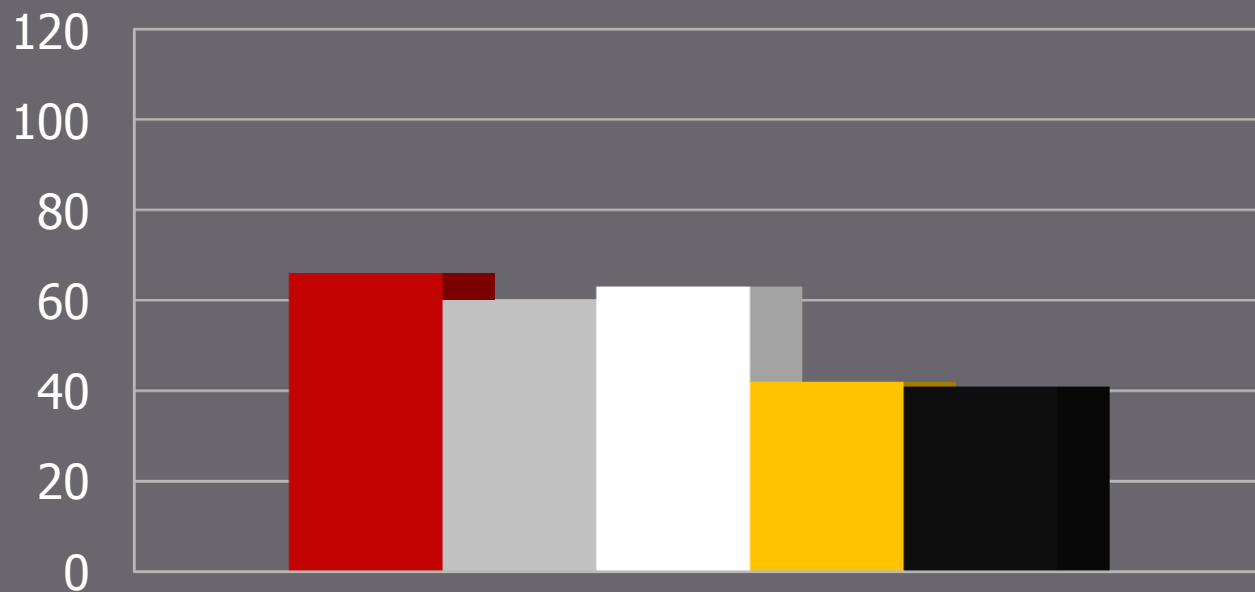
February Monthly Call Volume

	Station	Staffing	Fire	Medical	Total
1	Station 101, West Millcreek 790 East 3900 South	7*	29	189	218
2	Station 110, Cottonwood Heights 1790 South Ft. Union Blvd.	5	27	137	164
3	Station 118, Taylorsville 5317 South 2700 West	5	22	140	162
4	Station 117, Taylorsville 4545 South Redwood Road	5	15	141	156
5	Station 125, Midvale 7683 South Holden St.	3	22	120	142
6	Station 105, Draper 780 East 12300 South	3	39	100	139
7	Station 126, Midvale 607 East 7200 South	3	13	119	132
8	Station 109, Kearns 4444 West 5400 South	5	25	102	127
9	Station 104, Holladay 4626 South Holladay Blvd.	5	19	101	120
10	Station 107, Kearns 6305 South 5600 West	4	12	96	108
11	Station 106, East Millcreek 1911 East 3300 South	5	18	89	107
12	Station 124, East Riverton 12662 S. 1300 W.	4	11	88	99
13	Station 114, Draper 14324 South 550 East	3	11	84	95
14	Station 111, Magna 8215 West 3500 South	5	14	74	88
15	Station 112, Olympus 3612 East Jupiter Drive	5	14	59	73
16	Station 121, Riverton 4146 West 12600 South	5	16	54	70
17	Station 116, Cottonwood Heights 8303 South Wasatch Blvd.	4	14	49	63
18	Station 102, Magna 8609 West 2700 South	4	12	49	61
19	Station 123, Herriman 4850 West Mt. Ogden Peak Dr.	5*	15	44	59
20	Station 103, Herriman 5916 West 13100 South	3	9	40	49
21	Station 108, Big Cottonwood 7688 South State Road 190	3	3	40	43
22	Station 252, Eagle Mountain 3785 E. Pony Express Parkway	3*	8	30	38
23	Station 113, Little Cottonwood 9523 East Bypass Road	3	3	33	36
24	Station 120, Riverton 13000 South 2700 West	4*	7	28	35
25	Station 122, Draper 14903 South Deer Ridge Road	3*	5	17	22
26	Station 251, Eagle Mountain 1680 E Heritage Drive	3*	4	15	19
27	Station 115, Copperton 8495 West State Road 48	3	3	13	16
28	Station 119, Emigration 5025 East State Road 65	3	2	1	3
	*Part-time Firefighter		392	2052	2444



Fire Calls

Average: 54.4

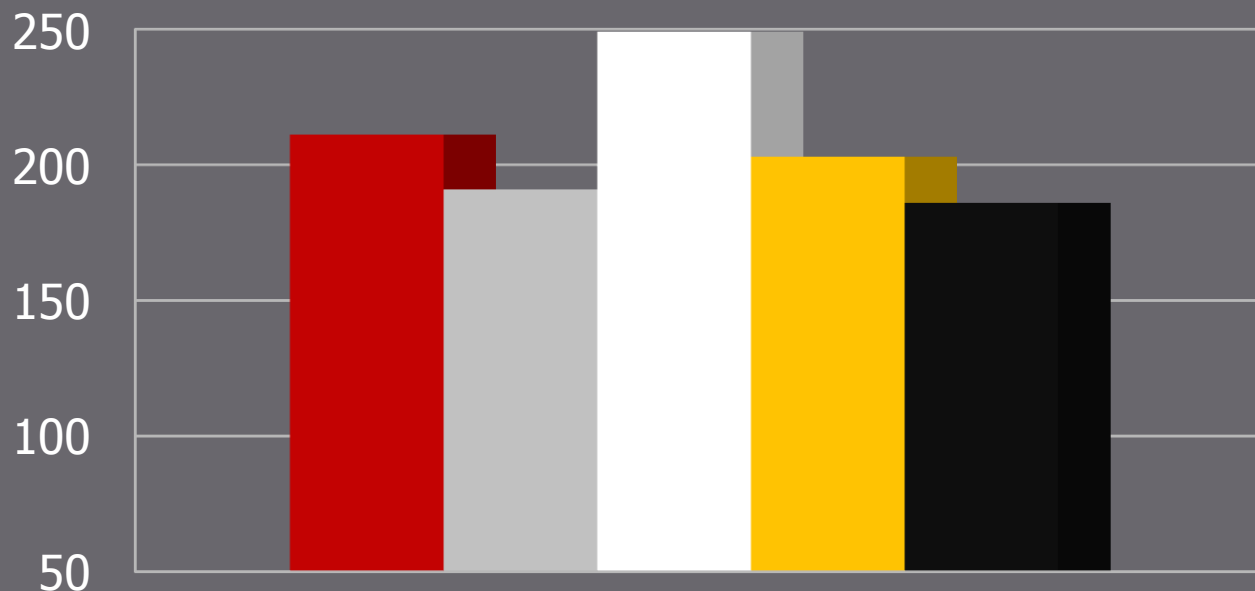


February 2011	66
February 2012	60
February 2013	63
February 2014	42
February 2015	41



Medical Calls

Average: 208.0

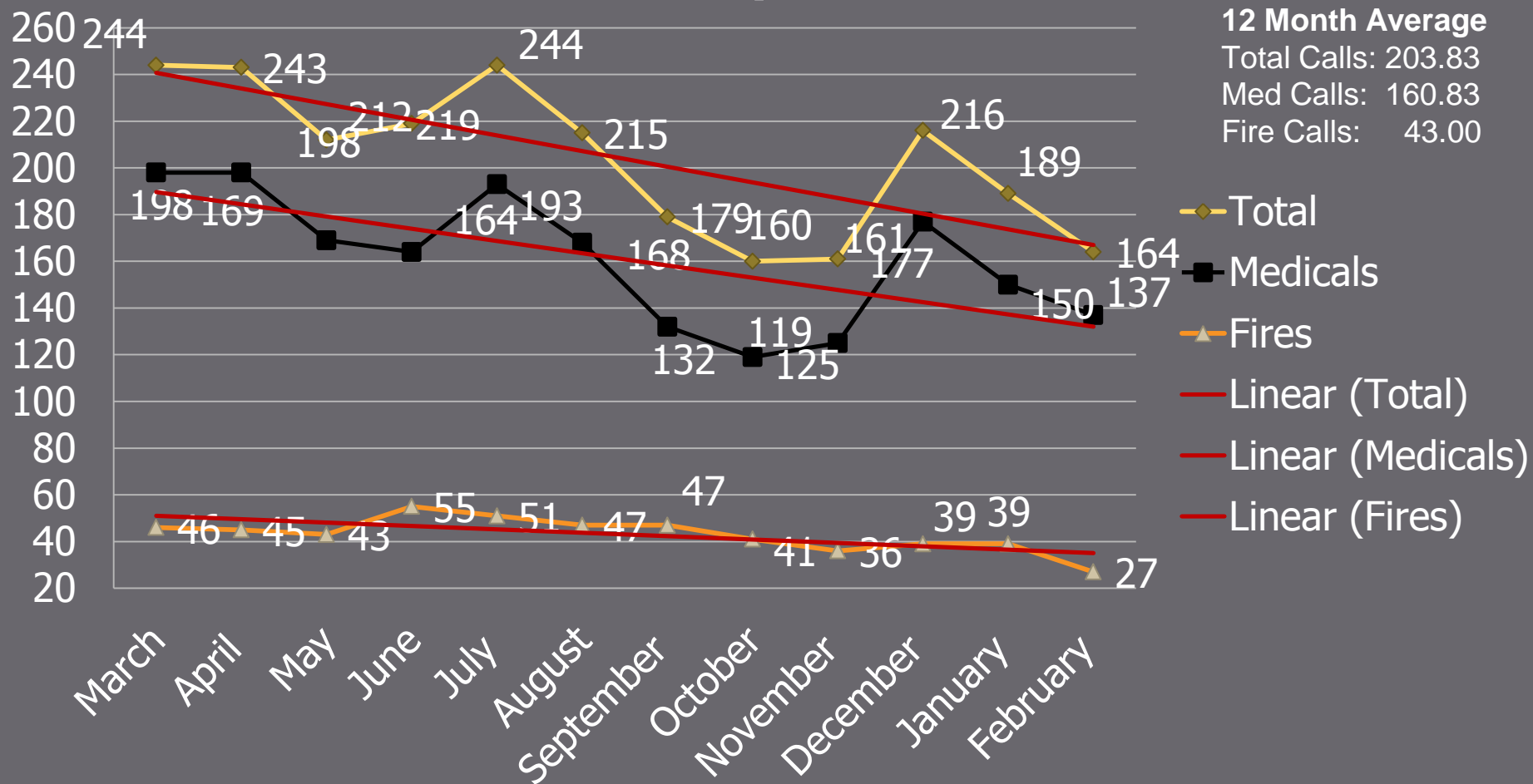


February 2011	211
February 2012	191
February 2013	249
February 2014	203
February 2015	186



Station 110

Calls By Month





Station 116

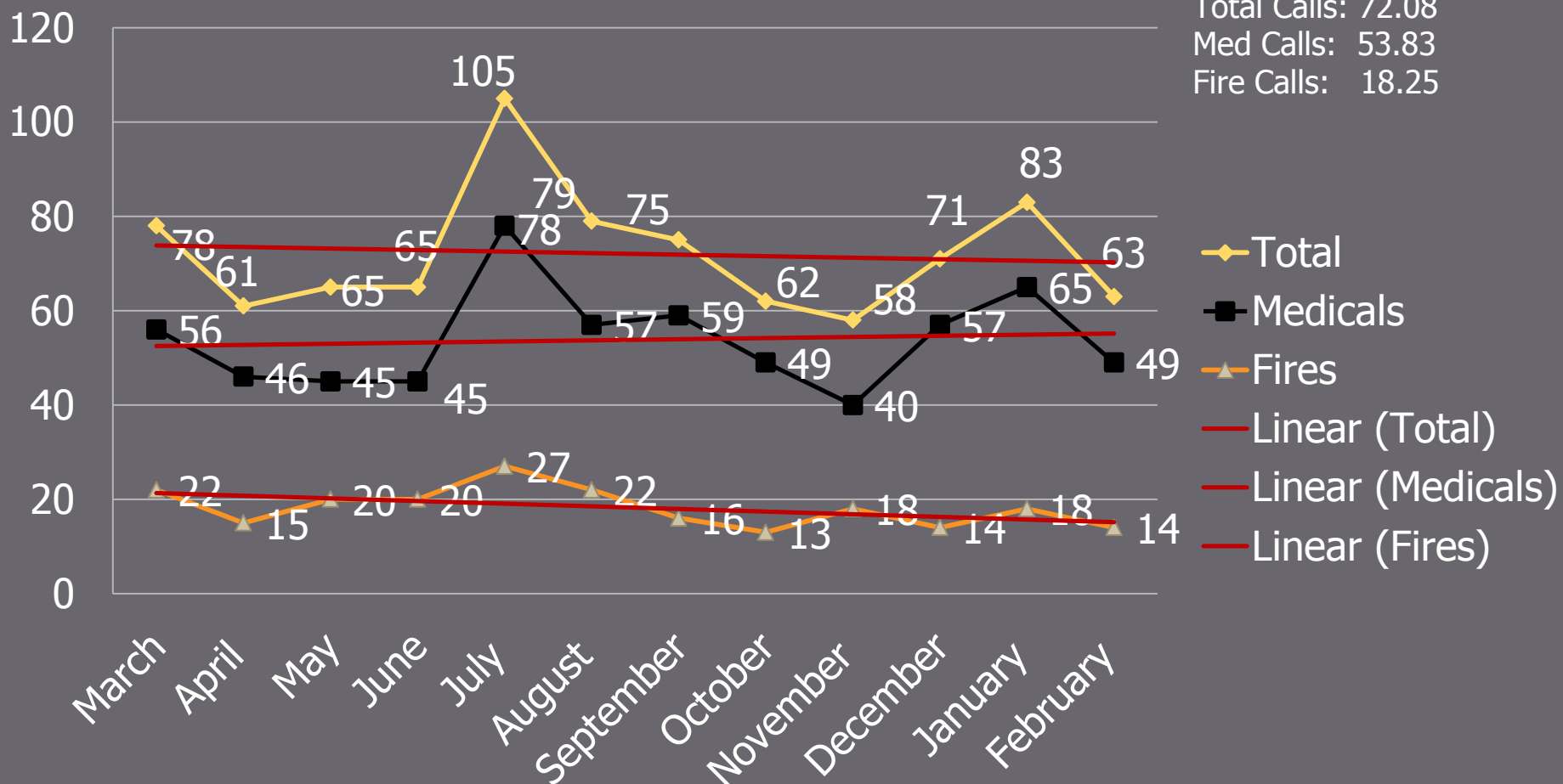
Calls By Month

12 Month Average

Total Calls: 72.08

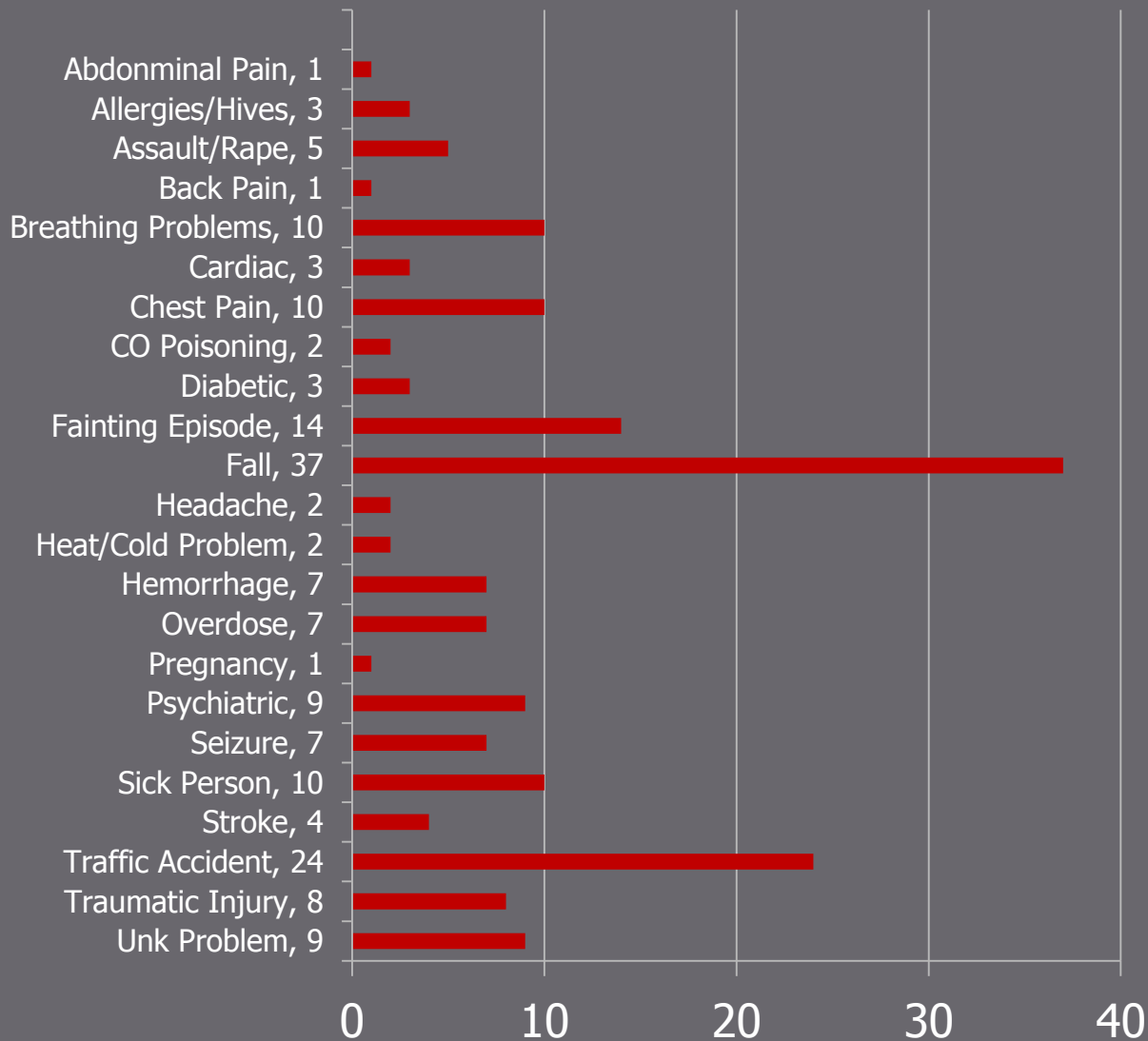
Med Calls: 53.83

Fire Calls: 18.25



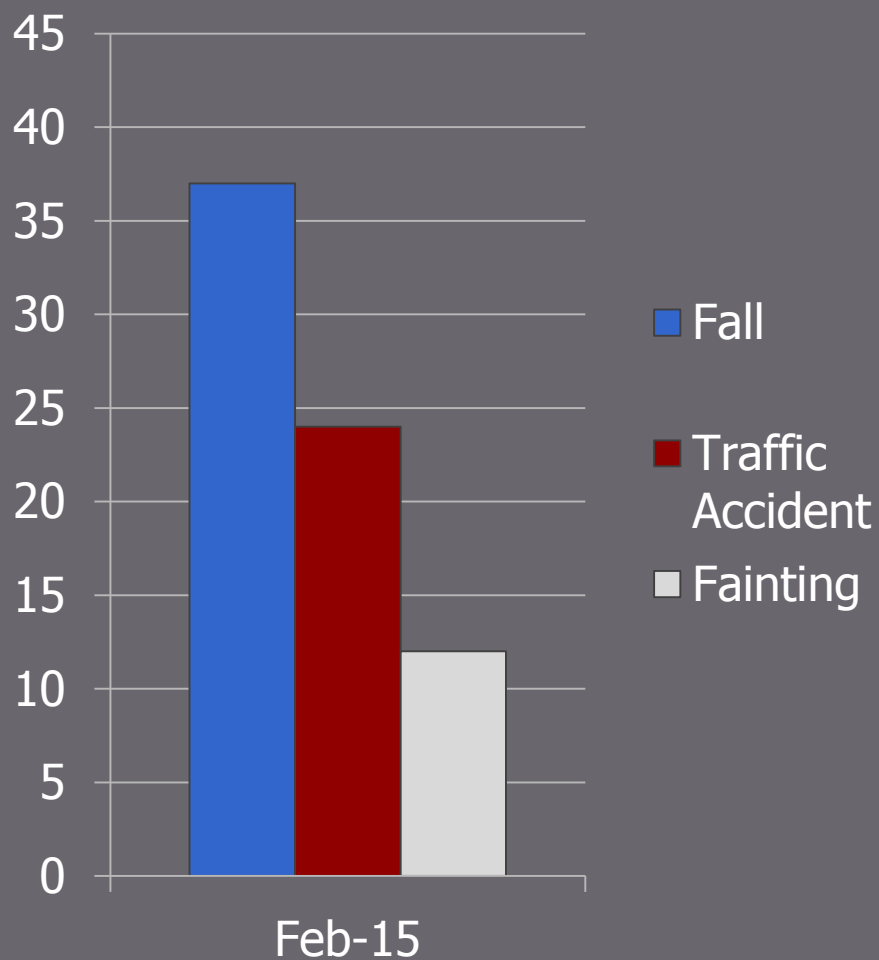
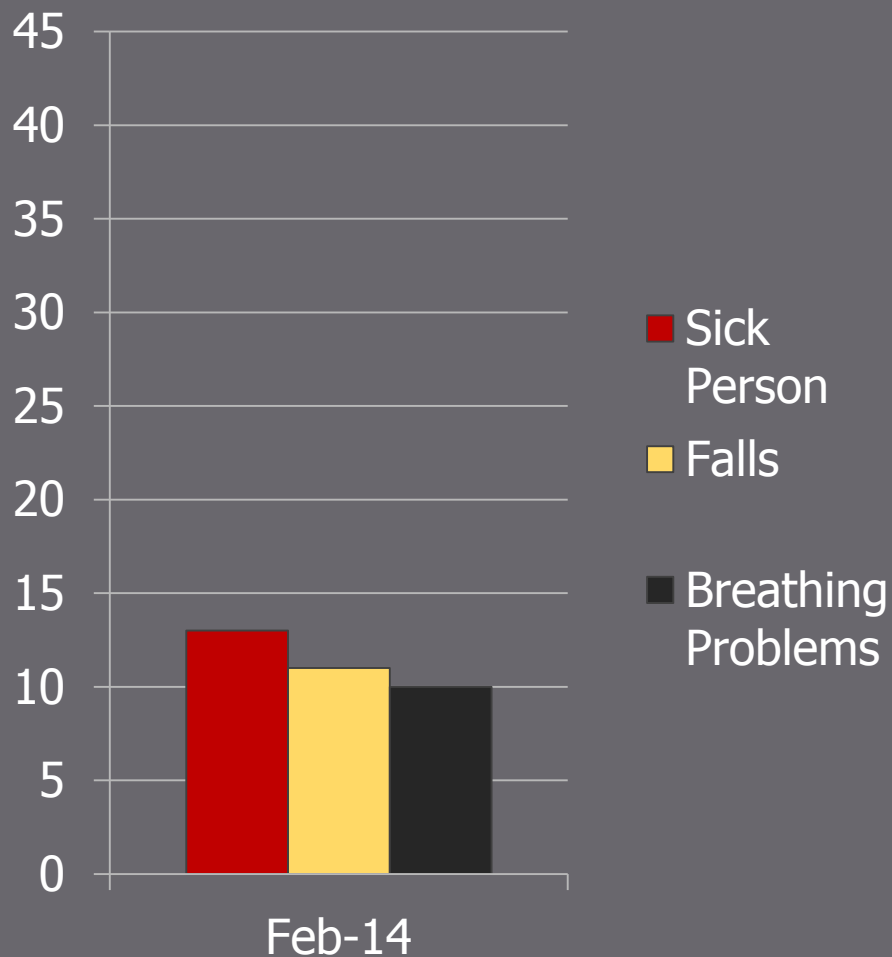


February Medical Calls



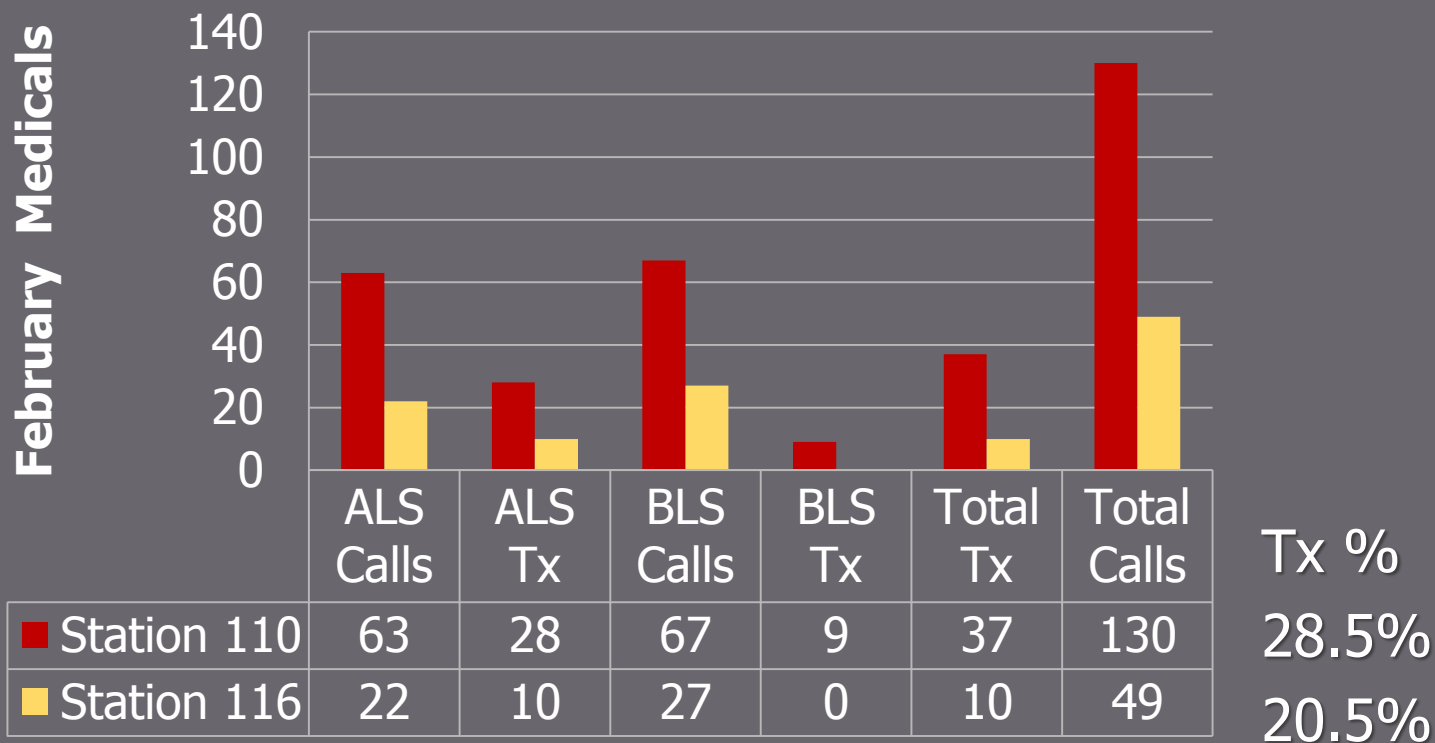


Medical Call Comparison





Ambulance Transports





Station 110

Ambulance Transports

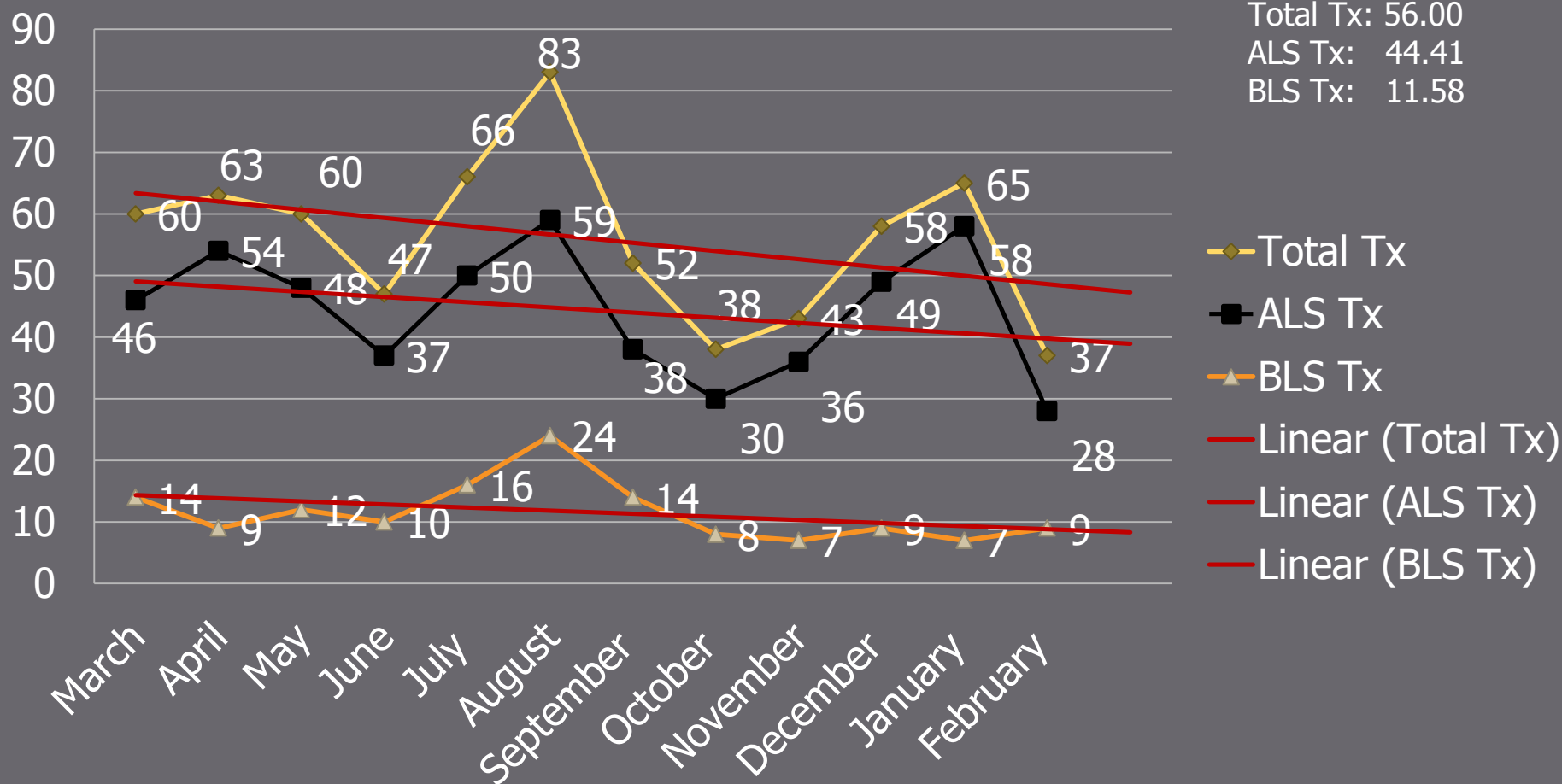
Calls By Month

12 Month Average

Total Tx: 56.00

ALS Tx: 44.41

BLS Tx: 11.58

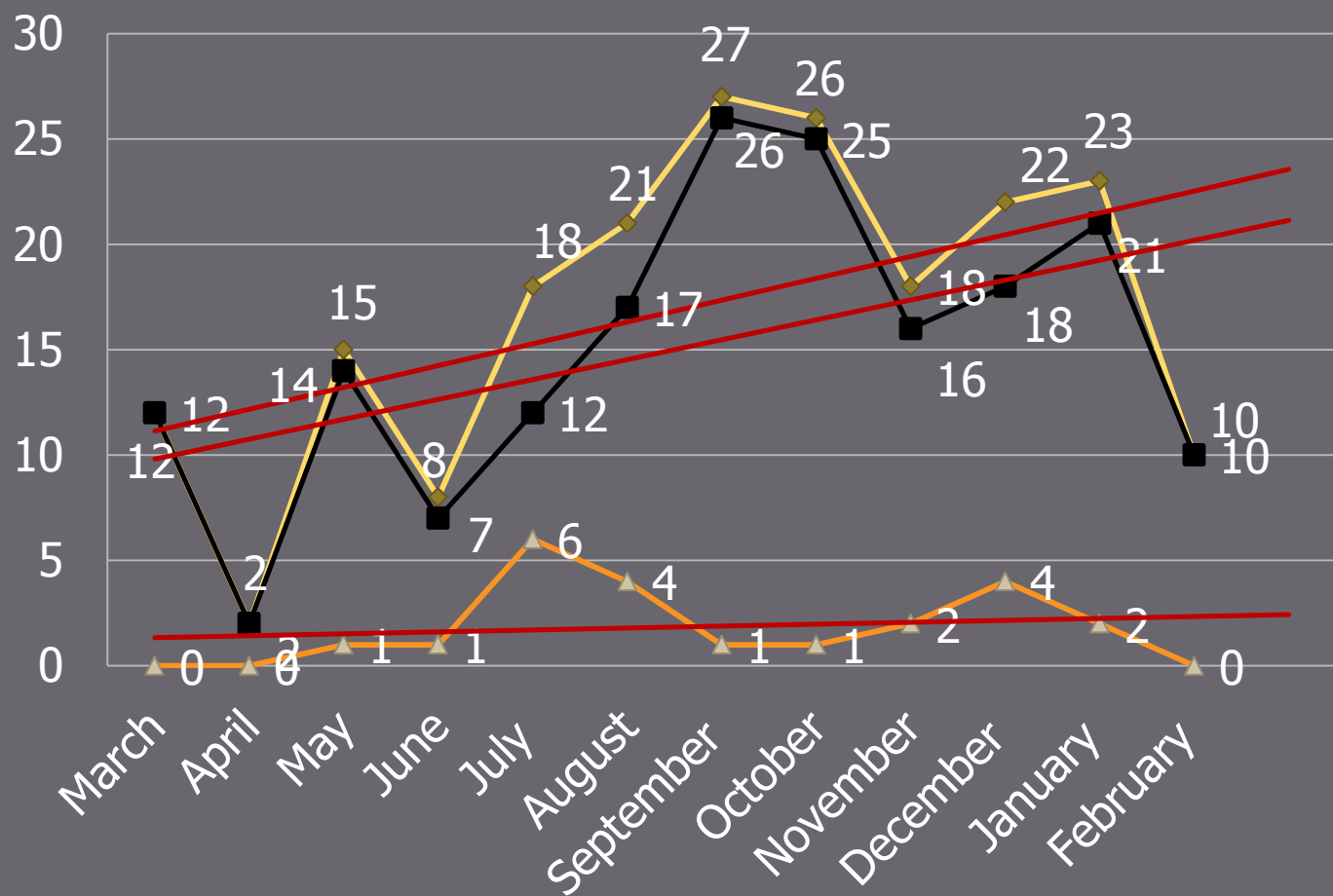




Station 116

Ambulance Transports

Calls By Month



12 Month Average

Total Tx: 16.83

ALS Tx: 15.00

BLS Tx: 1.83

◆ Total Tx

■ ALS Tx

▲ BLS Tx

— Linear (Total Tx)

— Linear (ALS Tx)

— Linear (BLS Tx)



Customer Service Station 110 and 116

Station 110

Two Station Tours / 40 People

Two EMT Ride Alongs

Seven Paramedic School Ride Alongs

Seven High School Intern Ride Alongs

Extrication Training

USAR Training

Confined Space Training

RIT Training

Heavy Rescue Training

Peer Fitness Evaluations

Station 116

CPR Training for 700 students at Butler Middle School

High-Rise Training

LMS Training

Peer Fitness Evaluations

ACLS Prep

Filming with KUTV



Safety Message

SMOKE DETECTOR BATTERIES

Change your Clock, Change your Smoke Detector Batteries!

With the passing of Daylight Saving Time, now is a good time to remember to change your batteries in your smoke detectors.

Why should my home have smoke detector?

In the event of a fire, a smoke detector can save your life and those of your loved ones. They are the single most important means of preventing house and apartment fire fatalities by providing an early warning signal, so you and your family can escape. Smoke detectors are one of the best safety features you can buy and install to protect yourself, your family and your home.

It is an unfortunate misconception that people will awaken at the sound or smell of a fire. This is sadly untrue. Oxygen deprived environments, gasses from smoke and burning items affect our ability to react "normally" even if we are light sleepers. Smoke detectors detect smoke in the early stages, giving you and your family the early warning you'll need to get out safely.

When should I replace my smoke alarms?

Federal officials estimate that up to 85 percent of all dwellings in the United States have smoke detectors, but that as many as a third of them may not work. It is important to note that smoke detectors and carbon monoxide detectors **DO** expire and need to be replaced. Refer to the manufacture recommendation on expiration dates.



Safety Message

SMOKE DETECTOR BATTERIES

How do I keep my smoke detectors working?

Smoke detectors are very easy to take care of. There are two steps to remember: Simply replace the batteries twice a year. We always recommend this occur at the same time you change your clocks for daylight saving time. Meanwhile, if your smoke detector starts making a "chirping" noise, replace the batteries right away. Also, keep your smoke detectors clean—dust and debris can interfere with their operation, so vacuum over and around your smoke detectors regularly. Smoke detector "maintenance" should become a regular maintenance item in your household such as regularly cleaning lint from your dryer.

How often should I check my smoke alarm?

Fire officials and smoke detectors manufacturers recommend that smoke alarms be checked monthly, changing the batteries twice a year.

Anything else I should know?

Some smoke detectors are considered to be "hard wired." This means they are connected to the household electrical system and may or may not have a battery back-up. It is still important to test these smoke detectors monthly.

This is also a good time to check your carbon monoxide detectors as well.





Questions??

For further questions or comments please
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